. Please type a plus sign ( in Bife this box → U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE 10/791.569 Application Number AUG 1 2 7008 IDS FORM March 1, 2004 Filing Date INFORMATION DISCLOSURE Takashi UENO First Named Inventor STATEMENT BY APPLICANT 1793 Group Art Unit Sikyin IP Examiner Name 04104CIP/HG 2 of Attorney Docket Number Sheet U.S. PATENT DOCUMENTS Kind Name of Parentee or Publication Relevant Exam Cite Document Number Code<sup>2</sup> Applicant Date MM-DD-YYYY Portion Inits /S L 2004/0101781 A1 ODA et al. 05-27-2004 FORETCH PATENT DOCUMENTS Kind Name of Patentee or Publication Relevant Exam Cite Τ6 Offc' Document Number Code<sup>5</sup> Applicant Date MM\_DD\_VVVV Portion Inits No /S.I./ Δ FURILYA KINZOKU KK 03-08-2002 TD. 2002-069550 FURUYA METAL CO., 03-14-2002 /S.I./ WΩ 02/21524 A1 LTD. a,b /S.I./ .TP 6-192769 Δ NIKKO KINZOKII KK 07-12-1994 MICHAEL GEORGE 12-13-1937 GB 476,655 /S.I./ CORSON /S.L/ METALLGESELLSCHAFT 09-14-1933 GB 398.385 ΔG /S.I./ 02-27-1997 DE 195 39 174 C1 SIEMENS AG KOBE STEEL LTD 06-20-1989 .TD 1-156442 Δ /S.I./ /S 1/ JP 4-49539 Α TDK CORP 02-18-1992 /S.I./ JP 59-140340 FURUKAWA ELECTRIC 08-11-1984 CO LTD /S.I./ JΡ 2001-207229 A NTPPON MINING & 07-31-2001 METALS CO LTD

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Unique citation designation number. See hims of U.S. Patent Documents. Pater Office that issued the document, by the twoletter code (MICO Standard ST.) \* For Lapannee patent concuments, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. \* Nind of document by the appropriate symbols as indicated on the document under MIPO Standard ST. 16 if possible. \* Place a check here if English translation is attached.

Date

02/16/2009

## DATE: August 12, 2008

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a ENGLISH-LANGUAGE ABSTRACT ENCLOSED

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US 2004/0101781 IS A RELATED FAMILY MEMBER OF WO 02/21524

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| IDS FORM INFORMATION DISCLOSURE STATEMENT BY APPLICANT |              |  |     |      | Application Number     | 10/791,569       |  |     |  |  |
|  |              |  |     |      | Filing Date            | March 1,2004     |  |     |  |  |
|  |              |  |     |      | First Named Inventor   | Takashi UENO     |  |     |  |  |
|  |              |  |     |      | Group Art Unit         | 1793             |  |     |  |  |
|  |              |  |     |      | Examiner Name          | Sikyin IP        |  | 7   |  |  |
| Sheet  | :            | 2 0  | f 2 |      | Attorney Docket Number | 04104CIP/HG      |  |     |  |  |
| OTHER DOCUMENTS - NON-PATENT LITERATURE DOCUMENTS      |              |  |     |      |                        |                  |  |     |  |  |
| Examiner<br>Initials <sup>1</sup>                      | Cite<br>No.1 | Include name of author (in CAPITAL LETTERS), title of article, title of item, date, page(s), volume-issue number(s), publisher, city and/or country where published  |     |      |                        |                  |  |     |  |  |
| /S.I./   |              | DATABASE INSPEC, THE INSTITUTION OF ELECTRICAL ENGINEERS, Stevenage, GB, 2001, J. CORNEJO et al., "CL-Mo alloys obtained by mechanical alloying," XP002479784, Database Accession No. 704633, & Ind International Latin-American Conference on Powder Technology, Nov. 1999, Foz do Iguacu, Brazil, Vol. 189-191, pp. 561 to 566, Key Engineering Materials Trans Tech Publications, Svitzerland, 1838 Vol3-9282. (aDSETTACE   |     |      |                        |                  |  | ly) |  |  |
| /S.I./   |              | DATABASE INSPEC, THE INSTITUTION OF ELECTRICAL ENGINEERS, Stevenage, GS, 1994, B.A. MOUCRAN et al., "Microscopic elastic limit of disperse-hardened condensed Cu-Mo materials," XF 002470785, Database Accession No. 463046, & Strength of Materials USA, Vol. 25, No. 6, June 1993, pp. 407 to 412, ISSN: 0039-2316. (abstract only)  |     |      |                        |                  |  |     |  |  |
|  |              | Chronic Containing insoluble molyhdenum. Journal of Apolled Education Fractal Theretoe Containing insoluble molyhdenum. Journal of Apolled Education Fractal Theretoe Containing insoluble molyhdenum. Journal of Apolled Education Fractal Containing insoluble molyhdenum. Journal of Apolled Educatio |     |      |                        |                  |  |     |  |  |
| /S.I./   |              | J.R. DAVIS et al., "ASM Specialty Handbook: Copper and Copper Alloys," 2001, ASM Specialty Handbook A Copper and Copper Alloys, pp. 14 to 26, XP002223300.   |     |      |                        |                  |  |     |  |  |
|  |              |  |     | Star | ndard Designations for | Wrought and Cast |  |     |  |  |
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